Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2671	(370/203-208).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L2	211	(370/281).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L3	295	(370/295).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
L4	4159	(370/216-228).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:37
S20	227	(370/344).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/08 18:36
S21	680	(370/320).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/11 16:44
S38	564	(370/343).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 07:05
S42	1624	(370/347).ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/12 13:21

S96	17279	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 14:42
S10 3	505	(ramp adj2 counter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:41
S10 6	17343	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:19
S10 7	1126	(OFDM near4 intervals)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:24
S10 8	741	(OFDM adj2 modulator)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:34
S10 9	8	(OFDM adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:36
S11 2	43	(bin adj2 number adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:43
S11 4	28	(OFDM near2 bin near2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:38

S11 9	67	(OFDM adj2 bins)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:59
S12 0	5	(counter adj2 OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:07
S12 3	110	(bins near2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:11
S12 4	16	(bin adj2 number adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:48
S12 9	210	(frequency adj2 bin adj2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:32
S13 0	40	(frequency adj2 bins adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 10:58
S13 9	829	( bin near2 table )	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 11:57
S14 7	24	(frequency adj2 bins adj2 symbol) .	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 12:37

S16 9	3861	(frequency adj3 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 16:05
S17 0	18	S169 and (frequency adj2 bins) adj2 (number or values or symbols)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 16:33
S17 6	54	(bin adj2 number adj2 frequency)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:28
S17 9	10	(ofdm near2 counter)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:29
S18 0	3861	(frequency adj3 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:01
S18 1	45	(frequency adj2 diversity adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:10
S18 5	18	(frequency adj2 interval adj2 ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:37
S18 7	17347	(OFDM)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 17:11

S18 8	2550	(frequency adj2 diversity)and (@ad<="20021212" or @prad<="20021212" or @rlad<="20021212")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 12:33
S18 9	452	S188 and (ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 12:16
S19 5	110	(data adj2 stream) same (frequency adj2 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:21
S19 8	30	(data adj2 stream) same (frequency adj2 diversity) same (ofdm)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 17:00
S19 9	201	(determin\$3 adj2 bits adj2 symbol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 16:48
S20 7	14	(frequency adj2 bin adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:25
S20 9	1	(frequency adj2 diversity adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:27
S21 0	14	(frequency adj2 bins adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:28

S21 5	72387	(look adj2 up adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/19 18:29
S23 8	12	(counter)adj2 (bin adj2 number)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:06
S24 1	286	(frequency adj2 bin) same (table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:08
S24 2	72387	(look adj2 up adj2 table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:32
S24 3	307	S242 and (frequency adj2 diversity)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:34
524 4	293	S242 and (carrier adj2 symbol)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/20 07:34
524 5	97	(periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:07
S24 6	7	S245 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:31

S24	7	S245 and (multipath near2 fad\$3)	US-PGPUB;	ADJ	ON	2007/12/02 13:31
7	,	3243 and (Multipath hear2 rauss)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13.31
S24 8	505	(disabl\$3 near1 I and Q)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:34
S25 0	343	S248 and (assign\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:35
S25 4	3858	(prevent\$3 or detect\$3 or determin\$8)near2 (impairment)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:37
S25 8	485	(creat\$3 or produc\$3) same (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:49
S26 2	2748	(carrier near2 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:49
S26 3	149	S262 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:55
S26 5	74670	(select\$3 near2 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:56

S26 6	3	S265 and (periodic null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:58
S26 8	465	(avoid\$3 near2 null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:58
S26 9	5	S268 and (frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 13:59
S27 1	6308	(non near2 periodic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:09
S27 2	74	S271 and (bit near2 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:15
S27 3	43	(periodic null)	US-PGPUB; USPAT	ADJ	ON	2007/12/02 14:19
S27 4	· 5	(prevent\$3 near2 multipath)same (null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:22
S27 8	4169	(multipath near2 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:31
S27 9	224	S278 and (guard near2 band\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:34

S28 1	11	S279 and(bit near2 allocat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:40
S28 5	4	S278 and (periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:36
S28 6	5560	(multipath near2 fad\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:37
S28 7	7	S286 and (periodic near2 null\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:48
S28 8	2	"4734701".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:48
S29 1	2	(frequency near2 diversity) with (carrier symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:55
S29 2	3	(frequency near2 diversity) near2 (carrier near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:56
S29 3	4375	(frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:56

S29 4	261	S293 and (carrier near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:00
S29 5	10	S294 and (assign\$2 near2 bit\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 14:58
S30 1	24	(creat\$3 near2 frequency near2 diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:05
S30 2	50	(periodic nulls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/02 15:05
S30 4	167	(assign\$3 near2 multiple) same (bit\$1)	USPAT	ADJ	ON	2007/12/02 15:10
S30 7	2535	(orthogonal frequency division multiplex\$3)	USPAT	ADJ	ON	2007/12/02 15:16
S30 8	107	S307 and (allocat\$3 near2 bit\$1)	USPAT	ADJ	ON	2007/12/02 15:13
S30 9	19	S308 and (multipath near2 fad\$3)	USPAT	ADJ	ON	2007/12/02 15:14
S31 0	669	S307 and (diversity)	USPAT	ADJ	ON	2007/12/02 15:16
S31 1	29	S310 and (allocat\$3 near2 bit\$1)	USPAT	ADJ	ON	2007/12/02 15:18
S31 2	2	S307 and (periodic near2 null\$1)	USPAT	ADJ	ON	2007/12/02 15:18
S31 3	4240	((produc\$3 or generat\$3) near2 (frequency near2 value))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 14:22

S31 4	2812	S313 and (select\$3 or map\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 14:24
S31 5	124	S314 and (lookup near2 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:22
S31 6	10403	(channel interference or periodic null)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:22
S31 7	1	S316 and (replicat\$2 near2 carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 15:23
S31 8	3	"7301890".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:57
S31 9	2	"7095709".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:58
S32 0	0	(select\$3 or determin\$8) same (bit from symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 16:59
S32 1	6129	(select\$3 or determin\$8) same (bit near2 symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:00

S32 2	3	S321 and (replicat\$2 or duplicat\$2) near2 (carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:01
S32 3	566	(replicat\$2 or duplicat\$2) near2 (carrier\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:01
S32 4	449	S323 and (determin\$8 or select\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:02
S32 5	202	S324 and (bit or sysmbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:02
S32 6	222	S324 and (bit or symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:18
7 S32	1071	(detect\$3 or determin\$8) near2 ((bit or data bit) near2 (symbol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:19
S32 8	267	S327 and (OFDM or frequency diversity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:33
S33 3	2210	(carrier energy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:54

S33 4	1580	S333 and (reduc\$3 or zerout)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:49
S33 7	0	S334 and (I mapper or Q mapper)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:50
S33 8	0	(disb\$4) near2 (I or Q) near2 (value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:51
S33 9	29	(disab\$4) near2 (I or Q) near2 (value)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:52
S34 0	0	(disab\$4) near2 (I or Q) near2 (value)with (OFDM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:52
S34 1	0	(disab\$4) near2 (I or Q) near2 (value)near2 (OFDM)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53
S34 2	0	(trasnsmit\$3 near2 energy) near2 (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53
S34 3	2	(transmit\$3 near2 energy) near2 (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:53

S34 4	4	(carrier energy)near2 (bit or ofdm symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:56
S34 5	0	(zerout near2 frequency)near2 (guard near2 band)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 17:57
S34 6	17	(zero near2 out near2 carrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:01
S34 7	311	(zero near2 cross\$3 near2 carrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:02
S34 8	10	S347 and (ofdm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/12/07 18:02



Day : Saturday Date: 12/8/2007

Time: 18:24:05

#### **Inventor Name Search Result**

Your Search was:

Last Name = PORAT First Name = RON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10230687	Not Issued	160	08/29/2002	Broadband network for coaxial cable using multi-carrier modulation	PORAT, RON
10322834	7295518	150	12/18/2002	BROADBAND NETWORK FOR COAXIAL CABLE USING MULTI-CARRIER MODULATION	PORAT, RON
10386094	7154957	150	03/10/2003	POWER SPECTRUM SHAPING TO REDUCE INTERFERENCE EFFECTS IN DEVICES SHARING A COMMUNICATION MEDIUM	PORAT, RON
10557327	Not Issued	30	11/27/2006	Endoscopic bite block	PORAT, RON
10734535	Not Issued	71	12/11/2003	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	PORAT, RON
10889975	Not Issued	30	07/12/2004	Broadband cable network utilizing common bit-loading	PORAT, RON
11229196	Not Issued	30	il i	Packet data transmission with optimum preamble length	PORAT, RON
11229297	Not Issued	30	09/16/2005	Echo profile probe	PORAT, RON
11231349	Not Issued	30	09/19/2005	Broadband local area network	PORAT, RON
11241748	Not Issued	30	09/29/2005	Physical layer transmitter for use in a broadband local area network	PORAT, RON
11286295	Not Issued	93	11/22/2005	ORAL NASAL CANNULA	PORAT, RON
11292939	Not Issued	30		Multimedia over coaxial cable access protocol	PORAT, RON
11292947	Not	30	12/02/2005	Multimedia over coaxial cable	PORAT, RON

	Issued			access protocol	
11410503	Not Issued	25	04/25/2006	Oral nasal cannula	PORAT, RON
11625773	Not Issued	30	01/22/2007	Tiling Allocations for Wireless Communication	PORAT, RON
11683274	Not Issued	25	03/07/2007	Channel Aggregation	PORAT, RON
11683314	Not Issued	25	03/07/2007	Multi-band Channel Aggregation	PORAT, RON
11689473	Not Issued	30	03/21/2007	Methods and Apparatus for Identifying Subscriber Station Mobility	PORAT, RON
<u>11930695</u>	Not Issued	17	10/31/2007	System and Method for Facilitating Co-Channel and Co-Existence Via Enhanced Frame Preambles	PORAT, RON
11938283	Not Issued	19	11/11/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	PORAT, RON
11938770	Not Issued	19	11/12/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	PORAT, RON
60151772	Not Issued	159	08/31/1999	MULTI-RATE DETECTION SYSTEM AND METHOD FOR DETERMINING THE DATA RATE OF ENCODED SIGNALS	PORAT, RON
60357359	Not Issued	159	02/15/2002	Dip molded nasal cannula and method for producing same	PORAT, RON
60432732	Not Issued	159	12/12/2002	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	PORAT, RON
60472368	Not Issued	159	05/20/2003	Endoscopic bite block	PORAT, RON
60630244	Not Issued	159	11/22/2004	Oral nasal cannula	PORAT, RON
60632797	Not Issued	159	12/02/2004	Broadband local area network	PORAT, RON
60632856	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	PORAT, RON
60632967	Not Issued	159	12/02/2004	Interface for a broadband coaxial network	PORAT, RON
60633002	Not Issued	159	12/02/2004	Multiple access controller for a broadband coaxial network	PORAT, RON

60633091	Not Issued	159	12/02/2004	Physical layer transmitter for use in a broadband local area network	PORAT, RON
60633247	Not Issued	159		Packet data transmission with optimum preamble length	PORAT, RON
60633257	Not Issued	159	12/03/2004	Echo profile probe	PORAT, RON
60742152	Not Issued	159	1	Multimedia over coaxial cable access protocol	PORAT, RON
60911504	Not Issued	20	04/12/2007	Frame Preambles Supporting a Shared Wireless Environment	PORAT, RON
60983546	Not Issued	20	10/29/2007	ARRAY GAINS	PORAT, RON
09417588	Not Issued	161	10/14/1999	PORTABLE INSTRUMENT CASE AND MOUNT	PORAT, RONALD LEE
60104216	Not Issued	159	10/14/1998	PORTABLE INSTRUMENT CASE	PORAT, RONALD LEE

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#### **Inventor Name Search Result**

Your Search was:

Last Name = MONK First Name = ANTON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09272760	6501809	150	03/19/1999	PRODUCING SMOOTHED CLOCK AND DATA SIGNALS FROM GAPPED CLOCK AND DATA SIGNALS	MONK, ANTON
09910412	Not Issued	41	07/21/2001	Network interface device and broadband local area network using coaxial cable	MONK, ANTON
10215609	Not Issued	71	08/09/2002	Broadband network bridging various wiring channels	MONK, ANTON
10230687	Not Issued	160	08/29/2002	Broadband network for coaxial cable using multi-carrier modulation	MONK, ANTON
10322834	7295518	150	12/18/2002	BROADBAND NETWORK FOR COAXIAL CABLE USING MULTI-CARRIER MODULATION	MONK, ANTON
10386094	7154957	150	03/10/2003	POWER SPECTRUM SHAPING TO REDUCE INTERFERENCE EFFECTS IN DEVICES SHARING A COMMUNICATION MEDIUM	MONK, ANTON
10734535	Not Issued	71	12/11/2003	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	MONK, ANTON
<u>10778505</u>	Not Issued	41	02/13/2004	Network interface device and broadband local area network using coaxial cable	MONK, ANTON
10889975	Not Issued	30	07/12/2004	Broadband cable network utilizing common bit-loading	MONK, ANTON
11229196	Not Issued	30	09/16/2005	Packet data transmission with optimum preamble length	MONK, ANTON
11229297	Not Issued	30	09/16/2005	Echo profile probe	MONK, ANTON

Not Issued	30	09/19/2005	Broadband local area network	MONK, ANTON
Not Issued	30	09/29/2005	Physical layer transmitter for use in a broadband local area network	MONK, ANTON
Not Issued	30	12/02/2005	Multimedia over coaxial cable access protocol	MONK, ANTON
Not Issued	30.	12/02/2005	Multimedia over coaxial cable access protocol	MONK, ANTON
Not Issued	19	11/11/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	MONK, ANTON
Not Issued	19	11/12/2007	Broadband Network for Coaxial Cable Using Multi-carrier Modulation	MONK, ANTON
Not Issued	159	04/13/1999	BROADCAST TV ADVERTISEMENT RESPONSE SYSTEM ("ARS") AND ASSOCIATED TECHNOLOGIES IMPLEMENTATION AND APPLICATIONS	MONK, ANTON
Not Issued	159	05/04/2001	Network interface and broadband local area network using coaxial cable	MONK, ANTON
Not Issued	159	08/11/2001	Broadband network using various wiring channels	MONK, ANTON
Not Issued	159	08/30/2001	Broadband local area network using coaxial cable	MONK, ANTON
Not Issued	159	12/12/2002	Method of bit allocation in a multicarrier symbol to achieve non-periodic frequency diversity	MONK, ANTON
Not Issued	159	12/02/2004	Broadband local area network	MONK, ANTON
Not Issued	159	12/02/2004	Interface for a broadband coaxial network	MONK, ANTON
Not Issued	159	12/02/2004	Interface for a broadband coaxial network	MONK, ANTON
Not Issued	159	12/02/2004	Multiple access controller for a broadband coaxial network	MONK, ANTON
Not Issued	159	12/02/2004	Physical layer transmitter for use in a broadband local area network	MONK, ANTON
Not Issued	159	12/03/2004	Packet data transmission with optimum preamble length	MONK, ANTON
Not Issued	159	12/03/2004	Echo profile probe	MONK, ANTON
	Issued Not Issued	IssuedIssuedNot Issued30 30 30 30 19 19 19 19 19 19 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 159 	Issued         Issued         Issued           Not Issued         30         12/02/2005           Issued         30         12/02/2005           Issued         30         12/02/2005           Issued         19         11/11/2007           Issued         19         11/12/2007           Issued         159         04/13/1999           Issued         159         05/04/2001           Issued         159         08/11/2001           Issued         159         08/30/2001           Issued         159         12/12/2002           Issued         159         12/02/2004           Issued         159         12/03/2004           Not         159         12/03/2004           Issued         159         12/03/2004	Not Issued   Second

60742152	Not Issued	159		Multimedia over coaxial cable access protocol	MONK, ANTON
60901564	Not Issued	20	02/14/2007	QoS architecture for MoCA	MONK, ANTON
60931314	Not Issued	20		Quality of service network architecture	MONK, ANTON

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